



Form 10-1449

Docket: 91-579.4

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**Information Disclosure Statement
By Applicant**

Applicant: Mark E. TUTTLE et al.

Filed: 2/16/96

Art Unit: 1304

U.S. PATENT DOCUMENTS

Examiner's Initial	Patent Number	Date	Name	Class	Subclass	Filing Date If Appropriate
PR	4,262,631	4/1981	Kubacki	118	723	
PR	5,448,110	9/1995	Tuttle et al.	257	723	9/14/93

FOREIGN PATENT DOCUMENTS

Examiner's Initial	Document Number	Date	Country	Class	Subclass	Translation Yes No

OTHER DOCUMENTS

Examiner's Initial	Author, Title, Date, Pertinent Pages, Publisher
PR	C.W. Pierce; "Epitaxy"; 1988, 1983; page 55; in <i>VLSI Technology</i> ; S.M. Sze, editor; McGraw-Hill Book Co.
PR	J. Rice; "Silica-coated films to go commercial in '93"; from Oct. 93 issue of <i>Food Processing</i> .
PR	R.J. Nelson; "Plasma Enhanced Chemical Vapor Deposition of SiO _x Coatings for Gas Diffusion Barrier Enhancement of Flexible Polymerized Compounds"; presented 7/9/93 at Society for Research of Polymerized Compound Surfaces, Fukui City, Japan.
PR	A. Rizika; "Vapor Coating with SiO _x : The Flexible Glass Barrier"; presented Nov. 8-11, 1992 at Pack Expo '92 Conference, Chicago, Ill.
PR	"Airco coating technology announces contracts in its toll coating program"; 3/26/93 press release from Airco Coating Technology, Fairfield, CA.
PR	J.T. Felts; "Transparent Barrier Coatings Update: Flexible Substrates"; Airco Coating Technology, Concord, CA. (Publication date not shown; mailed by Airco to Mark Tuttle 9/21/93.)
PR	J.T. Felts; "Transparent Gas Barrier Technologies"; Airco Coating Technology, Concord, CA. (Publication date not shown; mailed by Airco to Mark Tuttle 9/21/93.)
PR	P. Ang; "Progress of QLF Barrier Coating"; Airco Coating Technology, Concord, CA. (Publication date not shown; mailed by Airco to Mark Tuttle 9/21/93.)
PR	Untitled page stating moisture barrier performance of QLF barrier coating on 12μ polyester film, Sample ID # R9-930316. (Publication date not shown; mailed by Airco to Mark Tuttle 9/21/93.)

Examiner:

Paul Rivard

Date

Considered:

3/6/97

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP §609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.